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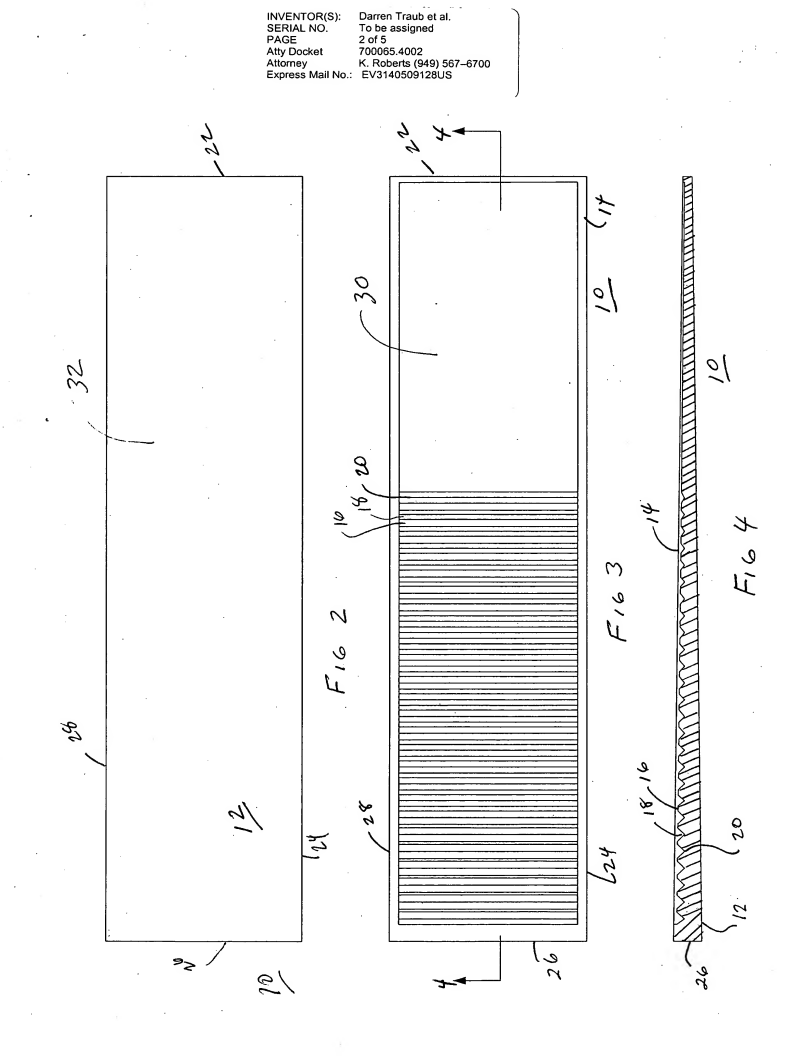
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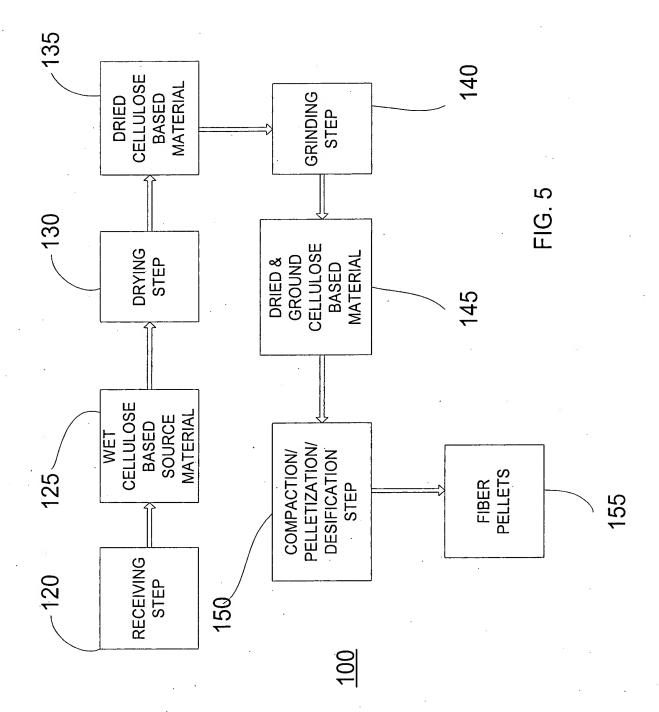
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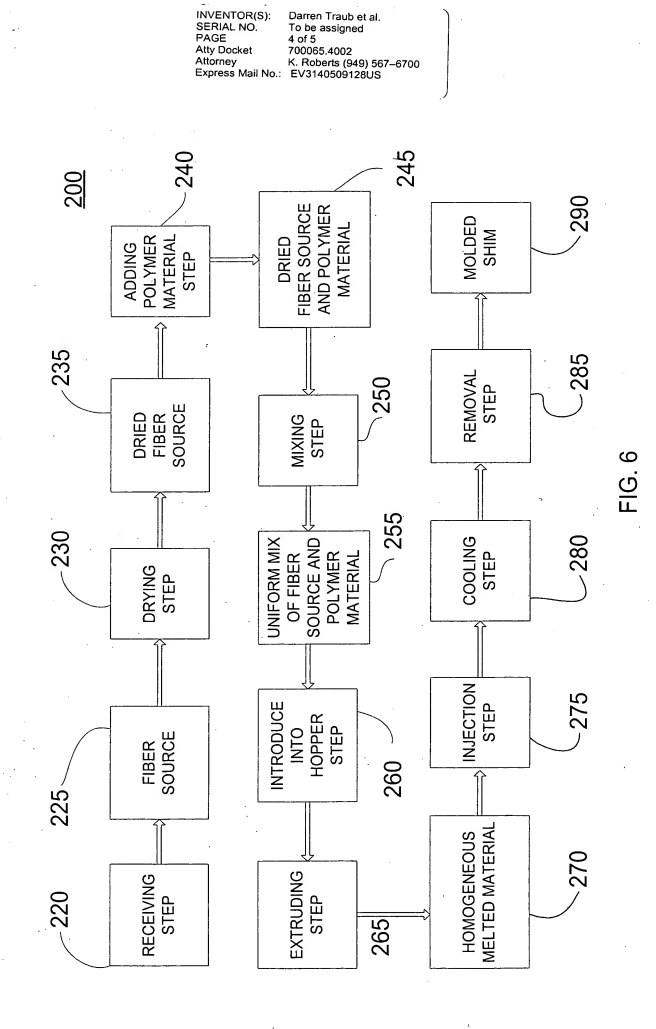
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Darren Traub et al. To be assigned 5 of 5 700065.4002 K. Roberts (949) 567–6700 EV3140509128US INVENTOR(S): SERIAL NO. PAGE Atty Docket Attorney Express Mail No.: 300 340 MELTING STEP METERING STEP ADDITIVES INTO EXTRUDER) (METERING PLASTICS / 345 ("FIBER SOURCE") METERING STEP (METERING FIBER INTO EXTRUDER) FINISHED PELLETS 370 FIG. 7 MATERIALS / ADDITIVES INTO EXTRUDER LIW FEEDING STEP (FEEDING RAW FEEDER 350 -330 365 COMPOUNDING STEP COOLING STEP MATERIALS / ADDITIVES 355 RAW PELLETIZING STEP **EXTRUDING** STEP RECEIVING STEP -320